

25

includes the specific affected part image correspondingly to the type of the pet inputted by the input section.

4. A pet medical checkup device comprising:

- a shooting section that shoots a moving image of a subject pet;
- a first storage section that stores the moving image of the subject pet shot by the shooting section;
- a first database that stores information indicating plural types of pets, information indicating types of diseases associated with each type of pet, and, for each type of pet and each type of disease associated therewith, motion information representing a characteristic motion made by the type of pet when the type of pet has the disease, respectively;
- a first determination section that determines whether or not the subject pet is making a characteristic motion of a disease corresponding to the kind of pet inputted by the input section based on a comparison between the motion information stored in the first database and the moving image of the subject pet stored in the first storage section; and
- an estimation section that estimates the disease of the subject pet based on a determination result of the first determination section and provides an indication of the estimated disease;
- a sound collection section that records a sound generated from the subject pet;
- a second storage section that stores the sound generated from the subject pet and recorded by the sound collection section; and
- a second database that stores motion sound information representing a sound generated by the characteristic motion made by the type of pet when the type of pet has the disease for each disease of the type of pet, wherein the first determination section determines whether or not the subject pet is making the characteristic motion represented by the motion information stored in the first database using the moving image of the subject pet stored in the first storage section and the motion sound information stored in the second storage section.

5. The pet medical checkup device according to claim 4, further comprising an input section for inputting a type of the pet, wherein

- the second database stores the motion sound information for each type of pet, and
- the first determination section determines whether or not the subject pet is making the characteristic motion corresponding to the type of pet inputted by the input section.

6. The pet medical checkup device according to claim 2, further comprising a shooting control section that changes a shooting condition of the shooting section, wherein

- the second determination section determines, before determining whether or not the still image extracted from the second storage section includes the specific affected part image, whether or not the still image is a determination-capable image that allows the determination, and, when determining that the still image is not the determination-capable image, the second determination section reports a detail of the determination that the still image is not the determination-capable image to the shooting control section, and
- the shooting control section changes the shooting condition of the shooting section based on the detail of the

26

determination reported from the second determination section to thereby provide the still image as the determination-capable image.

7. The pet medical checkup device according to claim 1, wherein the estimation section causes a display section to display an estimation result.

8. A pet medical checkup method in a pet medical checkup device that estimates a disease of a subject pet, the method comprising:

- a shooting step of shooting a moving image of the subject pet;

- a storage step of causing a storage section to store the shot moving image of the subject pet;

- an input step of inputting a type of pet;

- a preparation step of preparing a database that stores information indicating plural types of pets, information indicating types of diseases associated with each type of pet, and, for each type of pet and each type of disease associated therewith, motion information representing a characteristic motion made by the type of pet when the type of pet has the disease, respectively;

- a determination step of determining whether or not the subject pet is making a characteristic motion of a disease corresponding to the type of the pet inputted in the input step based on a comparison between the motion information stored in the database and the moving image of the subject pet stored in the storage section; and

- an estimation step of estimating the disease of the subject pet based on a determination result in the determination step and providing an indication of the estimated disease.

9. A non-transitory computer readable recording medium recording a program for controlling a pet medical checkup device that estimates a disease of a subject pet, the program causing a computer of the pet medical checkup device to execute:

- a shooting step of shooting a moving image of the subject pet;

- a storage step of causing a storage section to store the shot moving image of the subject pet;

- an input step of inputting a type of pet;

- a preparation step of preparing a database that stores information indicating plural types of pets, information indicating types of diseases associated with each type of pet, and, for each type of pet and each type of disease associated therewith, motion information representing a characteristic motion made by the type of pet when the type of pet has the disease, respectively;

- a determination step of determining whether or not the subject pet is making a characteristic motion of a disease corresponding to the type of pet inputted in the input step based on a comparison between the motion information stored in the database and the moving image of the subject pet stored in the storage section; and

- an estimation step of estimating the disease of the subject pet based on a determination result in the determination step and providing an indication of the estimated disease.

* * * * *